Form PTO-948 Application No. 10/605,567

#### PATENT DRAWING REVIEW

Under USPTO Standards 37 CFR 1.84 and 1.152

The drawings, filed on 10/09/2003, are acceptable by USPTO Standards.

Color drawings are not acceptable until petition is granted. Fig(s).   Three sets of color drawings are required. Fig(s).   Pencil, non-black ink are not permitted. Fig(s).   Por quality photos. Fig(s).   Poor quality photos. Fig(s).   Paper not flexible, strong, white, and durable. Fig(s).   Erasures, alterations, over writings, interlineations, folds, copy machine marks not accepted. Fig(s).   SIZE OF PAPER. 1.84(f). Acceptable paper sizes: 21.0cm x 29.7cm (A4 International Standard Size) 21.6cm x 27.9cm (US Letter size, 8.5" x 11")   All drawing sheets are not the same size. Sheet(s)   Paper size not acceptable. Fig(s).    S. MARGINS. 1.84(g). Acceptable margins: Top 2.5cm − Left 2.5cm − Right 1.5cm − Bottom 1cm   Margins not acceptable. Fig(s).   Top	1. DRAWINGS. 1.84(a).	9. SCALE. 1.84(k).
Three sets of color drawings are required.   Fig(s).		
Fig(s).    Pencil, non-black ink are not permitted.   Fig(s).    PHOTOGRAPHS. 1.84(b).   Lines, numbers, letters not uniform, clean, and well defined, (poor quality).   Fig(s).    Paper not flexible, strong, white, and durable.   Fig(s).   Solid black shading not permitted.   Fig(s).   Solid black shading		Fig(s).
Pencil, non-black ink are not permitted.   Fig(s).   Pototographs. 1.84(b).   Poor quality photos. Fig(s).   3. TYPE OF PAPER. 1.84(e).   Paper not flexible, strong, white, and durable.   Fig(s).   Erasures, alterations, over writings, interlineations, folds, copy machine marks not accepted.   Fig(s).   Solid black shading not permitted. Fig(s).   Characters not plain, legible.   Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters must be at least .32cm (1/8") height.   Fig(s).   S. MARGINS. 1.84(g). Acceptable margins:   Top 2.5cm - Left 2.5cm - Right 1.5cm - Bottom 1cm   Margins not acceptable. Fig(s).   Top		
Lines, numbers, letters not uniform, clean, and well defined, (poor quality).		
and well defined, (poor quality).    Poor quality photos. Fig(s).   Paper not flexible, strong, white, and durable.   Fig(s).   Paper not flexible, strong, white, and durable.   Fig(s).   Brasures, alterations, over writings, interlineations, folds, copy machine marks not accepted.   Fig(s).   Solid black shading not permitted. Fig(s).   Characters not plain, legible.   Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Ensures, alterations, over writings, interlineations, folds, copy machine marks not accepted.   Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters must be at least .32cm (1/8") height.   Fig(s).   Solid black shading not permitted. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters must be at least .32cm (1/8") height.   Fig(s).   Solid black shading not permitted. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction or eview. Fig(s).   Characters not oriented in the same dire	•	
2. PHOTOGRAPHS. 1.84(b).	Fig(s).	
Poor quality photos. Fig(s).  3. TYPE OF PAPER. 1.84(e).   Paper not flexible, strong, white, and durable. Fig(s).   Solid black shading not permitted. Fig(s).   Characters not plain, legible. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   English required. Fig(s).   Characters must be at least .32cm (1/8") height. Fig(s).   Characters must be at least .32cm (1/8") height. Fig(s).   Solid black shading not permitted. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters must be at least .32cm (1/8") height. Fig(s).   Characters must be at least .32cm (1/8") height. Fig(s).   Characters must be at least .32cm (1/8") height. Fig(s).   Missing lead lines. Fig(s).   Missing lead lines. Fig(s).   Missing lead lines. Fig(s).   Missing lead lines. Fig(s).   Solid black shading not permitted. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the view. Fig(s).   Characters not oriented in the same direction as the	A DITOTO OD I DITO 1 040	
3. TYPE OF PAPER. 1.84(e).  □ Paper not flexible, strong, white, and durable. Fig(s).  □ Erasures, alterations, over writings, interlineations, folds, copy machine marks not accepted. Fig(s).  4. SIZE OF PAPER. 1.84(f). Acceptable paper sizes: 21.0cm x 29.7cm (A4 International Standard Size) 21.6cm x 27.9cm (US Letter size, 8.5" x 11") □ All drawing sheets are not the same size. Sheet(s) □ Paper size not acceptable. Fig(s).  5. MARGINS. 1.84(g). Acceptable margins: Top 2.5cm - Left 2.5cm - Right 1.5cm - Bottom 1cm □ Margins not acceptable. Fig(s).  □ Top □ Left □ Right □ Bottom  6. VIEWS. 1.84(h). REMINDER: Specification may need to be revised in correspondence with the drawing changes. □ Views not labeled separately or properly. Fig(s).  11. SHADING. 1.84(m). □ Solid black shading not permitted. Fig(s).  12. REFERENCE CHARACTERS: NUMBERS, LETTERS. 1.84(p). □ Characters not oriented in the same direction as the view. Fig(s). □ Characters must be at least .32cm (1/8") height. Fig(s).  13. LEAD LINES. 1.84(q). □ Crossed lead lines not allowed. Fig(s). □ Missing lead lines. Fig(s).  14. PAGE NUMBERING. 1.84(t). □ Drawing sheets not properly numbered. Fig(s).  15. VIEW NUMBERING. 1.84(u). □ View not numbered consecutively, in Arabic numbers, begin with number 1. Fig(s).  16. DESIGN DRAWINGS. 1.152.		Fig(s).
Solid black shading not permitted. Fig(s).     Paper not flexible, strong, white, and durable.     Fig(s).     Erasures, alterations, over writings, interlineations, folds, copy machine marks not accepted.     Fig(s).     Solid black shading not permitted. Fig(s).     Characters not plain, legible.     Fig(s).     Characters not plain, legible.     Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters must be at least .32cm (1/8") height.     Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters must be at least .32cm (1/8") height.     Fig(s).     Solid black shading not permitted. Fig(s).     Characters not plain, legible.     Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters must be at least .32cm (1/8") height.     Fig(s).     Solid black shading not permitted. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters must be at least .32cm (1/8") height.     Fig(s).     Solid black shading not permitted. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters must be at least .32cm (1/8") height.     Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters must be at least .32cm (1/8") height.     Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters must be at least .32cm (1/8") height.     Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters not oriented in the same direction as the view. Fig(s).     Characters not oriented in the same directi	L. Poor quality photos. Fig(s).	11 CITADING 1 04/)
Paper not flexible, strong, white, and durable.   Fig(s).   Erasures, alterations, over writings, interlineations, folds, copy machine marks not accepted.   Fig(s).   Characters not plain, legible.   Fig(s).   Characters not oriented in the same direction as the view. Fig(s).     All drawing sheets are not the same size.   Sheet(s)   Paper size not acceptable. Fig(s).     Margins not acceptable. Fig(s).     Margins not acceptable. Fig(s).     Top	2 TVDE OF DARED 1 04(a)	
Fig(s).    Erasures, alterations, over writings, interlineations, folds, copy machine marks not accepted.   Fig(s).   SIZE OF PAPER. 1.84(f). Acceptable paper sizes:   21.0cm x 29.7cm (A4 International Standard Size)   21.6cm x 27.9cm (US Letter size, 8.5" x 11")   All drawing sheets are not the same size.   Sheet(s)		Solid black snading not permitted. Fig(s).
Erasures, alterations, over writings, interlineations, folds, copy machine marks not accepted.   Fig(s).		12 DEFEDENCE CHADACTEDS.
copy machine marks not accepted. Fig(s).  4. SIZE OF PAPER. 1.84(f). Acceptable paper sizes: 21.0cm x 29.7cm (A4 International Standard Size) 21.6cm x 27.9cm (US Letter size, 8.5" x 11")  All drawing sheets are not the same size. Sheet(s) Paper size not acceptable. Fig(s).  5. MARGINS. 1.84(g). Acceptable margins: Top 2.5cm − Left 2.5cm − Right 1.5cm − Bottom 1cm Margins not acceptable. Fig(s).  Top Left Right Bottom  6. VIEWS. 1.84(h).  REMINDER: Specification may need to be revised in correspondence with the drawing changes. Views not labeled separately or properly. Fig(s).  Characters not oriented in the same direction as the view. Fig(s).  English required. Fig(s).  Characters must be at least .32cm (1/8") height. Fig(s).  13. LEAD LINES. 1.84(q). Crossed lead lines not allowed. Fig(s).  Missing lead lines. Fig(s).  14. PAGE NUMBERING. 1.84(t). Drawing sheets not properly numbered. Fig(s).  15. VIEW NUMBERING. 1.84(u). View not numbered consecutively, in Arabic numbers, begin with number 1. Fig(s).  16. DESIGN DRAWINGS. 1.152.		
Fig(s).  4. SIZE OF PAPER. 1.84(f). Acceptable paper sizes: 21.0cm x 29.7cm (A4 International Standard Size) 21.6cm x 27.9cm (US Letter size, 8.5" x 11")  All drawing sheets are not the same size. Sheet(s) Paper size not acceptable. Fig(s).  5. MARGINS. 1.84(g). Acceptable margins: Top 2.5cm - Left 2.5cm - Right 1.5cm - Bottom 1cm Margins not acceptable. Fig(s).  Top Left Right Bottom  6. VIEWS. 1.84(h). REMINDER: Specification may need to be revised in correspondence with the drawing changes. Views not labeled separately or properly. Fig(s).  Fig(s).  Characters not oriented in the same direction as the view. Fig(s).  Characters must be at least .32cm (1/8") height. Fig(s).  13. LEAD LINES. 1.84(q). Crossed lead lines not allowed. Fig(s).  Missing lead lines. Fig(s).  14. PAGE NUMBERING. 1.84(t). Drawing sheets not properly numbered. Fig(s).  View not numbered consecutively, in Arabic numbers, begin with number 1. Fig(s).  16. DESIGN DRAWINGS. 1.152.		
4. SIZE OF PAPER. 1.84(f). Acceptable paper sizes: 21.0cm x 29.7cm (A4 International Standard Size) 21.6cm x 27.9cm (US Letter size, 8.5" x 11")		
21.0cm x 29.7cm (A4 International Standard Size) 21.6cm x 27.9cm (US Letter size, 8.5" x 11")	rig(s).	11g(s).
21.0cm x 29.7cm (A4 International Standard Size) 21.6cm x 27.9cm (US Letter size, 8.5" x 11")	4. SIZE OF PAPER. 1 84(f). Acceptable paper sizes:	Characters not oriented in the same direction as the
21.6cm x 27.9cm (US Letter size, 8.5" x 11")		
<ul> <li>☐ All drawing sheets are not the same size.     Sheet(s)     ☐ Paper size not acceptable. Fig(s).</li> <li>5. MARGINS. 1.84(g). Acceptable margins:     Top 2.5cm - Left 2.5cm - Right 1.5cm - Bottom 1cm     ☐ Margins not acceptable. Fig(s).</li> <li>☐ Top ☐ Left ☐ Right ☐ Bottom</li> <li>6. VIEWS. 1.84(h).     REMINDER: Specification may need to be revised in correspondence with the drawing changes.     ☐ Views not labeled separately or properly.     Fig(s).</li> <li>☐ Characters must be at least .32cm (1/8") height.     Fig(s).</li> <li>13. LEAD LINES. 1.84(q).     ☐ Crossed lead lines not allowed. Fig(s).     ☐ Missing lead lines. Fig(s).</li> <li>14. PAGE NUMBERING. 1.84(t).     ☐ Drawing sheets not properly numbered. Fig(s).</li> <li>15. VIEW NUMBERING. 1.84(u).     ☐ View not numbered consecutively, in Arabic numbers, begin with number 1.     Fig(s).</li> <li>16. DESIGN DRAWINGS. 1.152.</li> </ul>		
Sheet(s)  Paper size not acceptable. Fig(s).  5. MARGINS. 1.84(g). Acceptable margins: Top 2.5cm - Left 2.5cm - Right 1.5cm - Bottom 1cm Margins not acceptable. Fig(s).  Top Left Right Bottom  6. VIEWS. 1.84(h). REMINDER: Specification may need to be revised in correspondence with the drawing changes. Views not labeled separately or properly. Fig(s).  Top Left Right Bottom  Sheets not properly numbered. Fig(s).  Sheets not allowed. Fig(s).  Missing lead lines not allowed. Fig(s).  The property numbered consecutively numbered. Fig(s).  Sheets not properly numbered. Fig(s).  Fig(s).  Fig(s).  Fig(s).  Fig(s).  Fig(s).		
<ul> <li>□ Paper size not acceptable. Fig(s).</li> <li>□ S. MARGINS. 1.84(g). Acceptable margins:</li></ul>		
13. LEAD LINES. 1.84(q).  5. MARGINS. 1.84(g). Acceptable margins:     Top 2.5cm − Left 2.5cm − Right 1.5cm − Bottom 1cm     Margins not acceptable. Fig(s).      Top Left Right Bottom  6. VIEWS. 1.84(h).     REMINDER: Specification may need to be revised in correspondence with the drawing changes.     Views not labeled separately or properly.     Fig(s).  13. LEAD LINES. 1.84(q).     Crossed lead lines not allowed. Fig(s).  14. PAGE NUMBERING. 1.84(t).     Drawing sheets not properly numbered. Fig(s).  15. VIEW NUMBERING. 1.84(u).     View not numbered consecutively, in Arabic numbers, begin with number 1.     Fig(s).  16. DESIGN DRAWINGS. 1.152.		
Top 2.5cm − Left 2.5cm − Right 1.5cm − Bottom 1cm    Margins not acceptable. Fig(s).    Top   Left   Right   Bottom    6. VIEWS. 1.84(h).  REMINDER: Specification may need to be revised in correspondence with the drawing changes.   Views not labeled separately or properly.  Fig(s).    Missing lead lines. Fig(s).  14. PAGE NUMBERING. 1.84(t).   Drawing sheets not properly numbered. Fig(s).    View numbers, 1.84(u).   View not numbered consecutively, in Arabic numbers, begin with number 1.   Fig(s).   Fig(s).   16. DESIGN DRAWINGS. 1.152.		13. LEAD LINES. 1.84(q).
<ul> <li>Margins not acceptable. Fig(s).</li> <li>☐ Top ☐ Left ☐ Right ☐ Bottom</li> <li>6. VIEWS. 1.84(h).  REMINDER: Specification may need to be revised in correspondence with the drawing changes. ☐ Views not labeled separately or properly.  Fig(s).</li> <li>14. PAGE NUMBERING. 1.84(t). ☐ Drawing sheets not properly numbered. Fig(s).</li> <li>☐ View NUMBERING. 1.84(u). ☐ View not numbered consecutively, in Arabic numbers, begin with number 1. Fig(s).</li> <li>16. DESIGN DRAWINGS. 1.152.</li> </ul>	5. MARGINS. 1.84(g). Acceptable margins:	Crossed lead lines not allowed. Fig(s).
Top ☐ Left ☐ Right ☐ Bottom  14. PAGE NUMBERING. 1.84(t). ☐ Drawing sheets not properly numbered. Fig(s).  15. VIEW NUMBERING. 1.84(u). ☐ View not numbered consecutively, in Arabic numbers, begin with number 1. ☐ Fig(s).  16. DESIGN DRAWINGS. 1.152.	Top 2.5cm - Left 2.5cm - Right 1.5cm - Bottom 1cm	☐ Missing lead lines. Fig(s).
<ul> <li>☐ Top ☐ Left ☐ Right ☐ Bottom</li> <li>☐ Drawing sheets not properly numbered. Fig(s).</li> <li>☐ VIEWS. 1.84(h).</li> <li>☐ REMINDER: Specification may need to be revised in correspondence with the drawing changes.</li> <li>☐ View not numbered consecutively, in Arabic numbers, begin with number 1.</li> <li>Fig(s).</li> <li>☐ Drawing sheets not properly numbered. Fig(s).</li> <li>☐ View not numbered consecutively, in Arabic numbers, begin with number 1.</li> <li>Fig(s).</li> <li>☐ DESIGN DRAWINGS. 1.152.</li> </ul>	☐ Margins not acceptable. Fig(s).	2
6. VIEWS. 1.84(h).  REMINDER: Specification may need to be revised in correspondence with the drawing changes.  ☐ Views not labeled separately or properly.  Fig(s).  15. VIEW NUMBERING. 1.84(u).  ☐ View not numbered consecutively, in Arabic numbers, begin with number 1.  Fig(s).  16. DESIGN DRAWINGS. 1.152.		
REMINDER: Specification may need to be revised in correspondence with the drawing changes.  Views not labeled separately or properly.  Fig(s).  View not numbered consecutively, in Arabic numbers, begin with number 1.  Fig(s).  16. DESIGN DRAWINGS. 1.152.	☐ Top ☐ Left ☐ Right ☐ Bottom	Drawing sheets not properly numbered. Fig(s).
REMINDER: Specification may need to be revised in correspondence with the drawing changes.  Views not labeled separately or properly.  Fig(s).  View not numbered consecutively, in Arabic numbers, begin with number 1.  Fig(s).  16. DESIGN DRAWINGS. 1.152.		
correspondence with the drawing changes.  Niews not labeled separately or properly.  Fig(s).  numbers, begin with number 1.  Fig(s).  Fig(s).  16. DESIGN DRAWINGS. 1.152.		
<ul> <li>☐ Views not labeled separately or properly.</li> <li>Fig(s).</li> <li>Fig(s).</li> <li>16. DESIGN DRAWINGS. 1.152.</li> </ul>		
Fig(s).  16. DESIGN DRAWINGS. 1.152.		
16. DESIGN DRAWINGS. 1.152.		rig(s).
l <u>—</u>	rig(s).	16 DECICALDE AWINCE 1 152
7. SECTIONAL VIEWS. 1.04(1)(3).	7 SECTIONAL VIEWS 1 84/1/2)	
Sectional designation should be in Arabic or Roman Solid black shading not permitted. Fig(s).		
number. Fig(s).		Some black shaung not permitted. Fig(s).
паност. т 15( <i>s)</i> .	number. Pig(s).	
8. ARRANGEMENT OF VIEWS. 1.84(i ).	8. ARRANGEMENT OF VIEWS, 1.84(i.).	
Different figures must be clearly separated.		
Fig(s).		

**COMMENTS:** 

Draftsman: Son Lam Date: 8/12/2004

Tel. No.: (703) 308-0366

Attachment to Paper No. 20040812

# Attachment for PTO-948 (Rev. 03/01, or earlier) 6/18/01

The below text replaces the pre-printed text under the heading, "Information on How to Effect Drawing Changes," on the back of the PTO-948 (Rev. 03/01, or earlier) form.

## INFORMATION ON HOW TO EFFECT DRAWING CHANGES

### 1. Correction of Informalities - 37 CFR 1.85

New corrected drawings must be filed with the changes incorporated therein. Identifying indicia, if provided, should include the title of the invention, inventor's name, and application number, or docket number (if any) if an application number has not been assigned to the application. If this information is provided, it must be placed on the front of each sheet and centered within the top margin. If corrected drawings are required in a Notice of Allowability (PTOL-37), the new drawings MUST be filed within the THREE MONTH shortened statutory period set for reply in the Notice of Allowability. Extensions of time may NOT be obtained under the provisions of 37 CFR 1.136(a) or (b) for filing the corrected drawings after the mailing of a Notice of Allowability. The drawings should be filed as a separate paper with a transmittal letter addressed to the Official Draftsperson.

## 2. Corrections other than Informalities Noted by Draftsperson on form PTO-948.

All changes to the drawings, other than informalities noted by the Draftsperson, MUST be made in the same manner as above except that, normally, a highlighted (preferably red ink) sketch of the changes to be incorporated into the new drawings MUST be approved by the examiner before the application will be allowed. No changes will be permitted to be made, other than correction of informalities, unless the examiner has approved the proposed changes.

### **Timing of Corrections**

Applicant is required to submit the drawing corrections within the time period set in the attached Office communication. See 37 CFR 1.85(a).

Failure to take corrective action within the set period will result in ABANDONMENT of the application.